

UNITED STATES DEPARTMENT OF COMMERCE Patent and Trademark Office

ASSISTANT SECRETARY AND COMMISSIONER OF PATENTS AND TRADEMARKS Washington, D.C. 20231

AUGUST 22, 2000

WAGNER, MURABITO & HAO LLP ANTHONY C. MURABITO TWO NORTH MARKET STREET THIRD FLOOR SAN JOSE, CA 95113



UNITED STATES PATENT AND TRADEMARK OFFICE NOTICE OF RECORDATION OF ASSIGNMENT DOCUMENT

THE ENCLOSED DOCUMENT HAS BEEN RECORDED BY THE ASSIGNMENT DIVISION OF THE U.S. PATENT AND TRADEMARK OFFICE. A COMPLETE MICROFILM COPY IS AVAILABLE AT THE ASSIGNMENT SEARCH ROOM ON THE REEL AND FRAME NUMBER REFERENCED BELOW.

PLEASE REVIEW ALL INFORMATION CONTAINED ON THIS NOTICE. INFORMATION CONTAINED ON THIS RECORDATION NOTICE REFLECTS THE DATA PRESENT IN THE PATENT AND TRADEMARK ASSIGNMENT SYSTEM. IF YOU SHOULD FIND ANY ERRORS OR HAVE QUESTIONS CONCERNING THIS NOTICE, YOU MAY CONTACT THE EMPLOYEE WHOSE NAME APPEARS ON THIS NOTICE AT 703-308-9723. PLEASE SEND REQUEST FOR CORRECTION TO: U.S. PATENT AND TRADEMARK OFFICE. ASSIGNMENT DIVISION, BOX ASSIGNMENTS, CG-4, 1213 JEFFERSON DAVIS HWY, SUITE 320, WASHINGTON, D.C. 20231.

RECORDATION DATE: 06/20/2000

REEL/FRAME: 010887/0118

NUMBER OF PAGES: 2

BRIEF: ASSIGNMENT OF ASSIGNOR'S INTEREST (SEE DOCUMENT FOR DETAILS).

ASSIGNOR:

PEACOCK, GAVIN

DOC DATE: 06/16/2000

ASSIGNEE:

PALM, INC.

5400 BAYFRONT PLAZA

P.O. BOX 58145

SANTA CLARA, CALIFORNIA 95052-8145

SERIAL NUMBER: 09598668

PATENT NUMBER:

FILING DATE:

ISSUE DATE:

Date:

Initials:

PAULA MCCRAY, EXAMINER ASSIGNMENT DIVISION OFFICE OF PUBLIC RECORDS

DOCKETED



Docket No.: PALM-3215.US.P

# Assignment to Palm, Inc.

In consideration of good and valuable consideration, receipt of which is hereby acknowledged, I/we  Gavin Peacock	
do hereby sell, assign and transfer unto Palm, Inc. (hereinafter called Palm, Inc.), a California Corporation having principal place of business at 5400 Bayfront Plaza, PO Box 58145, Santa Clara, California 95052-8145, and successors and assigns, the entire right, title, and interest for the United States and all foreign countries, in and any and all improvements, including the right of priority in, to, and under, the application for the United States and all foreign countries.	d its d to
INFORMATION EXCHANGE BETWEEN A HANDHELD DEVICE AND ANOTHER COMPUTER SYSTEM USING A EXCHANGE MANAGER AND UNIFORM RESOURCE LOCATOR (URL) STRINGS	AN
filed herewith and the inventions set forth and described therein, and any and all Letters Patent of the United States and of countries foreign thereto which may be granted thereon or therefore; or	
Serial No.: filed on and the inventions set fort and described therein, and any and all Letters Patent of the United States and of countries foreign there which may be granted thereon or therefore;	th ∍to
Further, I/we have agreed to assign to Palm, Inc. all inventions (except as otherwise limited by law) which relate Palm, Inc. business and which were first conceived or actually reduced to practice during my/our employment Palm, Inc.;	∍ to ∶by
And for the above consideration, I/we agree promptly upon request of Palm, Inc., its successors or assigns, execute and deliver without further compensation any power of attorney, assignment, application, whet original, continuation, divisional or reissue, or other papers which may be necessary or desirable fully to secure Palm, Inc., its successors and assigns, the inventions described in said application and all patent rights therein the United States and in any country foreign thereto, and to cooperate and assist in the prosecution interference proceedings involving said inventions and in the adjudication or reexamination of said Letters Pat provided the expenses which may be incurred by me/us in lending such cooperation and assistance are paid Palm, Inc.;	ther e to n, in of tent
I/we further covenant with Palm, Inc., its successors, assigns, and legal representatives that no assignment, gramortgage, license, or other agreement affecting the rights and property herein conveyed has been made to others by the undersigned, and that full right to convey the same as herein expressed is possessed by the undersigned;	ınt,
In witness whereof, I/we hereunto set my/our hand(s) and seal.	
Inventor's Signature: Date:	·*******

Page 1 of 1 rev: 01/00 rad

## **EXHIBIT C**



UNITED STATES DEPARTMENT OF COMMERCE Patent and Trademark Office

ASSISTANT SECRETARY AND COMMISSIONER OF PATENTS AND TRADEMARKS Washington, D.C. 20231

DECEMBER 28. 1999

LOS ANGELES, CA 90025

BLAKELY, SOKOLOFF, TAYLOR & ZAFMAN BLD DAG H. JOHANSEN 12400 WILSHIRE BLVD. SEVENTH FLOOR

JAN 0 3 2000

02095 POZIX

BLAKELY, SOKOLOFF, TAYLOR & ZAFMAN LOS ANGELES

UNITED STATES PATENT AND TRADEMARK OFFICE NOTICE OF RECORDATION OF ASSIGNMENT DOCUMENT

THE ENCLOSED DOCUMENT HAS BEEN RECORDED BY THE ASSIGNMENT DIVISION OF THE U.S. PATENT AND TRADEMARK OFFICE. A COMPLETE MICROFILM COPY IS AVAILABLE AT THE ASSIGNMENT SEARCH ROOM ON THE REEL AND FRAME NUMBER REFERENCED BELOW.

PLEASE REVIEW ALL INFORMATION CONTAINED ON THIS NOTICE. THE INFORMATION CONTAINED ON THIS RECORDATION NOTICE REFLECTS THE DATA PRESENT IN THE PATENT AND TRADEMARK ASSIGNMENT SYSTEM. IF YOU SHOULD FIND ANY ERRORS OR HAVE QUESTIONS CONCERNING THIS NOTICE, YOU MAY CONTACT THE EMPLOYEE WHOSE NAME APPEARS ON THIS NOTICE AT 703-308-9723. PLEASE SEND REQUEST FOR CORRECTION TO: U.S. PATENT AND TRADEMARK OFFICE, ASSIGNMENT DIVISION, BOX ASSIGNMENTS, CG-4, 1213 JEFFERSON DAVIS HWY, SUITE 320, WASHINGTON, D.C. 20231.

RECORDATION DATE: 10/07/1999

REEL/FRAME: 010286/0689

NUMBER OF PAGES: 5

BRIEF: ASSIGNMENT OF ASSIGNOR'S INTEREST (SEE DOCUMENT FOR DETAILS).

ASSIGNOR:

PEACOCK, GAVIN

DOC DATE: 11/10/1998

ASSIGNOR:

HAWKINS, JEFFREY C.

DOC DATE: 11/04/1998

ASSIGNEE:

3COM CORPORATION 5400 BAYFRONT AVENUE CORPORATION OF DELAWARE SANTA CLARA, CALIFORNIA 95052

SERIAL NUMBER: 09113452

PATENT NUMBER:

FILING DATE: 07/10/1998

ISSUE DATE:

### 010286/0689 PAGE 2

ANTIONE ROYALL, EXAMINER ASSIGNMENT DIVISION OFFICE OF PUBLIC RECORDS

**ASSIGNMENT** PATENT Attorney's Docket No.: 002095.P021X (For Execution After Filing Patent Application) In consideration of good and valuable consideration, the receipt of which is hereby acknowledged. 1 the undersigned, Jeffrey C. Hawkins hereby sell, assign, and transfer to 3COM Corporation having a principal place of business at a corporation of <u>Delaware</u> 5400 Bayfront Avenue, Santa Clara, CA 95052 \_, ("Assignee"). and its successors, assigns, and legal representatives, the entire right, title, and interest for the United States and all foreign countries, in and to any and all improvements that are disclosed in the application for the United States patent that was filed <u>July 10</u>,19 98 and assigned Application No. 09/113,452 and is entitled Method and Apparatus for Unified External and Interprocess Communication and in and to said application and all divisional applications, continuation applications, continued prosecution applications, continuation-in-part applications, substitute applications. renewal applications, reissue applications, reexaminations, extensions, and all other patent applications that have been or shall be filed in the United States and all foreign countries on any of said improvements; and in and to all original patents, reissued patents, reexamination

agree that said Assignee may apply for and receive a patent or patents for said improvements in its own name; and that, when requested, without charge to, but at the expense of, said Assignee, its successors, assigns, and legal representatives, to carry out in good faith the intent and purpose of this Assignment, the undersigned will execute all divisional applications, continuation applications, continued prosecution applications, continuation-in-part applications, substitute applications, renewal applications, reissue applications, reexaminations, extensions, and all other patent applications on any and all said improvements; execute all rightful oaths, assignments, powers of attorney, and other papers; communicate to said Assignee, its successors, assigns, and representatives all facts known to the undersigned relating to said improvements and the history thereof; and generally assist said Assignee, its successors, assigns, or representatives in securing and maintaining proper patent protection for said improvements and for vesting title to said improvements, and all applications for patents and all patents on said improvements, in said Assignee, its successors, assigns, and legal representatives; and

certificates, and extensions that have been or shall be issued in the United States and all foreign countries on said improvements; and in and to all rights of priority resulting from the

filing of said United States application:

covenant with said Assignee, its successors, assigns, and legal representatives that no assignment, grant, mortgage, license, or other agreement affecting the rights and property herein conveyed has been made to others by the undersigned, and that full right to convey the same as herein expr. ssed is possessed by the undersigned.

Date: November 4	19 <u>98</u>	Name: Jeffrey C. Hawkins
Date:	19	Name:
Date:	19_	Name:
Date:	19	Name:
Date:	, 19	Name:
Date:	. 19	Name:
State of:} County of:}	12 Lo	ssignment Document Return Address: LAKELY, SOKOLOFF, TAYLOR & ZAFMAN LLI 2400 Wilshire Blvd., Seventh Floor os Angeles, California 90025-1026 08) 720-8598
On this day of the undersigned Notary Public,	persona	19, before me, ally appeared
	s)_subso	to me on the basis of satisfactory evidence to cribed to the within instrument, and
Notary's Signature	<u>.</u>	

**ASSIGNMENT** PATENT Attorney's Docket No.: 002095.P021X (For Execution After Filing Patent Application) In consideration of good and valuable consideration, the receipt of which is hereby acknowledged, \_\_\_\_ the undersigned, Gavin Peacock hereby sell, assign, and transfer to 3COM Corporation , having a principal place of business at a corporation of <u>Delaware</u> \_, ("Assignee"). 5400 Bayfront Avenue, Santa Clara, CA 95052 and its successors, assigns, and legal representatives, the entire right, title, and interest for the United States and all foreign countries, in and to any and all improvements that are disclosed in the application for the United States patent that was filed July 10 \_\_\_\_\_,19 98 and assigned Application No. <u>09/113,452</u> and is entitled Method and Apparatus for Unified External and Interprocess Communication

and in and to said application and all divisional applications, continuation applications, continued prosecution applications, continuation-in-part applications, substitute applications, renewal applications, reissue applications, reexaminations, extensions, and all other patent applications that have been or shall be filed in the United States and all foreign countries on any of said improvements; and in and to all original patents, reissued patents, reexamination certificates, and extensions that have been or shall be issued in the United States and all foreign countries on said improvements; and in and to all rights of priority resulting from the filling of said United States application;

agree that said Assignee may apply for and receive a patent or patents for said improvements in its own name; and that, when requested, without charge to, but at the expense of, said Assignee, its successors, assigns, and legal representatives, to carry out in good faith the intent and purpose of this Assignment, the undersigned will execute all divisional applications, continuation applications, continued prosecution applications, continuation-in-part applications, substitute applications, renewal applications, reissue applications, reexaminations, extensions, and all other patent applications on any and all said improvements; execute all rightful oaths, assignments, powers of attorney, and other papers; communicate to said Assignee, its successors, assigns, and representatives all facts known to the undersigned relating to said improvements and the history thereof; and generally assist said Assignee, its successors, assigns, or representatives in securing and maintaining proper patent protection for said improvements and for vesting title to said improvements, and all applications for patents and all patents on said improvements, in said Assignee, its successors, assigns, and legal representatives; and

covenant with said Assignee, its successors, assigns, and legal representatives that no assignment, grant, mortgage, license, or other agreement affecting the rights and property herein conveyed has been made to others by the undersigned, and that full right to convey the same as herein expressed is possessed by the undersigned.

Date: // // 0	, 19 98 Name: Gavin Peacock
Date:	, 19 Name:
State of: (ALI FORNIA } County of: (ONTRA COSTA )	Assignment Document Return Address:  SS. BLAKELY, SOKOLOFF, TAYLOR & ZAFMAN LLF 12400 Wilshire Blvd., Seventh Floor Los Angeles, California 90025-1026 (408) 720-8598
On this / Mu day of Noulka the undersigned Notary Public,	personally appeared GAVIN PEACOCK
personally known to me be the person(s) whose name(s) acknowledged that we executed it WITNESS my hand and official Notary's Signature	

# **EXHIBIT D**





UNITED STATES DEPARTMENT OF COMMERCE Patent and Trademark Office ASSISTANT SECRETARY AND COMMISSIONER OF PATENTS AND TRADEMARKS Washington, D.C. 20231

MARCH 01, 2001

PTAS

WILSON SONSINI GCODRICH & ROSATI VAN MAHAMEDI FH. 1-2 650 PAGE MILL ROAD PALO ALTO, CA 94304-1050



UNITED STATES PATENT AND TRADEMARK OFFICE NOTICE OF RECORDATION OF ASSIGNMENT DOCUMENT

THE ENCLOSED DOCUMENT HAS BEEN RECORDED BY THE ASSIGNMENT DIVISION OF THE U.S. PATENT AND TRADEMARK OFFICE. A COMPLETE MICROFILM COPY IS AVAILABLE AT THE ASSIGNMENT SEARCH ROOM ON THE REEL AND FRAME NUMBER. REFERENCED BELOW.

PLEASE REVIEW ALL INFORMATION CONTAINED ON THIS NOTICE. THE INFORMATION CONTAINED ON THIS RECORDATION NOTICE REFLECTS THE DATA PRESENT IN THE PATENT AND TRADEMARK ASSIGNMENT SYSTEM. IF YOU SHOULD FIND ANY ERRORS OR HAVE QUESTIONS CONCERNING THIS NOTICE, YOU MAY CONTACT THE EMPLOYEE WHOSE NAME APPEARS ON THIS NOTICE AT 703-308-9723. PLEASE SEND REQUEST FOR CORRECTION TO: U.S. PATENT AND TRADEMARK OFFICE. ASSIGNMENT DIVISION, BOX ASSIGNMENTS, CG-4, 1213 JEFFERSON DAVIS HWY, SUITE 320, WASHINGTON, D.C. 20231.

RECORDATION DATE: 11/28/2000

REEL/FRAME: 011333/0953

NUMBER OF PAGES: 13

BRIEF: ASSIGNMENT OF ASSIGNOR'S INTEREST (SEE DOCUMENT FOR DETAILS).

ASSIGNOR:

3COM CORPORATION

DOC DATE: 05/21/2000

ASSIGNEE:

PALM, INC.

5470 GREAT AMERICA PARKWAY SANTA CLARA, CALIFORNIA 95052

SERIAL NUMBER: 09037195 PATENT NUMBER: 6068496

FILING DATE: 03/09/1998 ISSUE DATE: 05/30/2000

SERIAL NUMBER: 09087742

FILING DATE: 05/29/1998

PATENT NUMBER:

ISSUE DATE:

FILING DATE: 05/29/1998

SERIAL NUMBER: 09087515

ISSUE DATE:

PATENT NUMBER: SERIAL NUMBER: 09087552

PATENT NUMBER:

FILING DATE: 05/29/1998

ISSUE DATE:

011333/0953 PAGE 2

FILING DATE: 05/29/1998 SERIAL NUMBER: 09087355

ISSUE DATE: PATENT NUMBER:

FILING DATE: 05/28/1999 SERIAL NUMBER: 09322635

ISSUE DATE: PATENT NUMBER:

FILING DATE: 05/28/1999 SERIAL NUMBER: 09321984

ISSUE DATE: PATENT NUMBER:

FILING DATE: 05/29/1998 SERIAL NUMBER: 09087563

ISSUE DATE: PATENT NUMBER:

FILING DATE: 05/29/1998 SERIAL NUMBER: 09086888

ISSUE DATE: PATENT NUMBER:

FILING DATE: 10/30/1998 SERIAL NUMBER: 29095841

ISSUE DATE: PATENT NUMBER:

FILING DATE: 05/28/1999 SERIAL NUMBER: 09321647 ISSUE DATE: 02/06/2001

PATENT NUMBER: 6185423

FILING DATE: 10/30/1998 SERIAL NUMBER: 09183278 ISSUE DATE:

PATENT NUMBER:

FILING DATE: 07/13/1998 SERIAL NUMBER: 09114439 ISSUE DATE: 05/16/2000 PATENT NUMBER: 6064342

FILING DATE: 10/29/1998 SERIAL NUMBER: 09182945

ISSUE DATE: PATENT NUMBER:

FILING DATE: 04/23/1999 SERIAL NUMBER: 09299063

ISSUE DATE: PATENT NUMBER:

FILING DATE: 02/04/1999 SERIAL NUMBER: 09244440 ISSUE DATE:

PATENT NUMBER:

FILING DATE: 11/30/1998 SERIAL NUMBER: 09201443 ISSUE DATE:

PATENT NUMBER:

FILING DATE: 02/04/1999 SERIAL NUMBER: 09246781

ISSUE DATE: PATENT NUMBER:

FILING DATE: 02/04/1999 SERIAL NUMBER: 09244613 ISSUE DATE:

PATENT NUMBER: FILING DATE: 04/01/1999

SERIAL NUMBER: 09283668 ISSUE DATE: PATENT NUMBER:

FILING DATE: 11/30/1998

SERIAL NUMBER: 09201650 ISSUE DATE: 11/14/2000 PATENT NUMBER: 6147314

FILING DATE: 04/22/1999 SERIAL NUMBER: 09298538

ISSUE DATE: PATENT NUMBER:

011333/0953 PAGE 3

FILING DATE: 01/18/2000 SERIAL NUMBER: 09484086

ISSUE DATE: PATENT NUMBER:

FILING DATE: 05/11/1999 SERIAL NUMBER: 09309750

ISSUE DATE: PATENT NUMBER:

FILING DATE: 05/26/1999 SERIAL NUMBER: 09318886

ISSUE DATE: PATENT NUMBER:

FILING DATE: 05/28/1999 SERIAL NUMBER: 09321686

ISSUE DATE: PATENT NUMBER:

FILING DATE: 02/19/1999 SERIAL NUMBER: 09253588

ISSUE DATE: PATENT NUMBER:

FILING DATE: 04/23/1999 SERIAL NUMBER: 09299064

' ISSUE DATE: PATENT NUMBER:

FILING DATE: 05/17/1999 SERIAL NUMBER: 09313333 ISSUE DATE: 09/05/2000 PATENT NUMBER: 6115248

FILING DATE: 03/02/1999 SERIAL NUMBER: 09261075

ISSUE DATE: PATENT NUMBER:

FILING DATE: 04/21/1999 SERIAL NUMBER: 09296017

ISSUE DATE: PATENT NUMBER:

FILING DATE: 02/22/1999 SERIAL NUMBER: 29100980 ISSUE DATE: 08/08/2000 PATENT NUMBER: D429252

FILING DATE: 02/22/1999 SERIAL NUMBER: 29100981 ISSUE DATE: 02/29/2000 PATENT NUMBER: D421251

FILING DATE: 01/13/2000 SERIAL NUMBER: 09483382

ISSUE DATE: PATENT NUMBER:

FILING DATE: 03/16/1999 SERIAL NUMBER: 09271057 ISSUE DATE:

PATENT NUMBER:

FILING DATE: 04/23/1999 SERIAL NUMBER: 09298113 ISSUE DATE: PATENT NUMBER:

FILING DATE: 11/30/1999 SERIAL NUMBER: 09451635

ISSUE DATE: PATENT NUMBER:

FILING DATE: 11/30/1999 SERIAL NUMBER: 09451630 ISSUE DATE:

PATENT NUMBER:

FILING DATE: 11/30/1999 SERIAL NUMBER: 29114772

ISSUE DATE: PATENT NUMBER:

FILING DATE: 08/23/1999 SERIAL NUMBER: 09379552

ISSUE DATE: PATENT NUMBER:

011333/0953 PAGE: 4

FILING DATE: 02/16/2000 SERIAL NUMBER: 09505446

ISSUE DATE: PATENT NUMBER:

FILING DATE: 02/02/2000 SERIAL NUMBER: 09496434

ISSUE DATE: PATENT NUMBER:

FILING DATE: 02/25/1997 SERIAL NUMBER: 08805453

ISSUE DATE: PATENT NUMBER:

FILING DATE: 08/12/1998 SERIAL NUMBER: 09132815

ISSUE DATE: PATENT NUMBER:

FILING DATE: 05/04/1998 SERIAL NUMBER: 09072274 ISSUE DATE: 12/07/1999 PATENT NUMBER: 6000000

FILING DATE: 12/05/1996 SERIAL NUMBER: 08760709 ISSUE DATE: 03/30/1999 PATENT NUMBER: 5889888

FILING DATE: 01/05/1999 SERIAL NUMBER: 09235200 ISSUE DATE: 02/13/2001 PATENT NUMBER: 6186789

FILING DATE: 01/29/1997 SERIAL NUMBER: 08790622

ISSUE DATE: PATENT NUMBER:

FILING DATE: 01/29/1997 SERIAL NUMBER: 08790518 ISSUE DATE: 05/04/1999 PATENT NUMBER: 5900875

FILING DATE: 03/19/1999 SERIAL NUMBER: 09272979

ISSUE DATE: PATENT NUMBER:

FILING DATE: 01/30/1997 SERIAL NUMBER: 08792166 ISSUE DATE: 12/21/1999 PATENT NUMBER: 6006274

FILING DATE: 05/25/1999 SERIAL NUMBER: 09318404

ISSUE DATE: PATENT NUMBER:

FILING DATE: 03/10/1997 SERIAL NUMBER: 08814022

ISSUE DATE: PATENT NUMBER:

FILING DATE: 01/30/1998 SERIAL NUMBER: 09016076 ISSUE DATE: 03/20/2001 PATENT NUMBER: 6205448

FILING DATE: 07/10/1998 SERIAL NUMBER: 09113452

PATENT NUMBER: ISSUE DATE:

FILING DATE: 05/13/1998 SERIAL NUMBER: 09078357

ISSUE DATE: PATENT NUMBER:

FILING DATE: 01/12/2000 SERIAL NUMBER: 29116918

ISSUE DATE: PATENT NUMBER:

FILING DATE: 12/07/1999 SERIAL NUMBER: 09455837

ISSUE DATE: PATENT NUMBER:

011333/0953 PAGE 5

SERIAL NUMBER: 29116916 FILING DATE: 01/12/2000

PATENT NUMBER: ISSUE DATE:

SERIAL NUMBER: 29116917 FILING DATE: 01/12/2000

PATENT NUMBER: ISSUE DATE:

SERIAL NUMBER: 29116923 FILING DATE: 01/12/2000

SERIAL NUMBER: 29110923 ISSUE DATE:

SERIAL NUMBER: 29116904 FILING DATE: 01/12/2000

PATENT NUMBER: ISSUE DATE:

SERIAL NUMBER: 09502169 FILING DATE: 02/11/2000

PATENT NUMBER: ISSUE DATE:

SERIAL NUMBER: 09547734 FILING DATE: 04/11/2000

PATENT NUMBER: ISSUE DATE:

SERIAL NUMBER: 29084793 FILING DATE: 03/09/1998
ISSUE DATE: 04/13/1999

PATENT NUMBER: D408021 ISSUE DATE: 04/13/1999

SERIAL NUMBER: 29084794 FILING DATE: 03/09/1998
PATENT NUMBER: D420989 ISSUE DATE: 02/22/2000

SERIAL NUMBER: 09037157 FILING DATE: 03/09/1998

PATENT NUMBER: 6034686 ISSUE DATE: 03/07/2000

SERIAL NUMBER: 29095810 FILING DATE: 10/30/1998
PATENT NUMBER: D412162 FILING DATE: 07/20/1999

SERIAL NUMBER: 29095903 FILING DATE: 10/30/1998

PATENT NUMBER: D416001 ISSUE DATE: 11/02/1999

SERIAL NUMBER: 08544927 FILING DATE: 10/18/1995
PATENT NUMBER: 5727202 ISSUE DATE: 03/10/1998

SERIAL NUMBER: 08947216 FILING DATE: 10/08/1997 PATENT NUMBER: 5832489 FILING DATE: 11/03/1998

SERIAL NUMBER: 08542055 FILING DATE: 10/13/1995 PATENT NUMBER: 5884323 FISUE DATE: 03/16/1999

MARCUS KIRK, EXAMINER ASSIGNMENT DIVISION OFFICE OF PUBLIC RECORDS

#### CORPORATE TO CORPORATE ASSIGNMENT

WHEREAS, 3Com Corporation, having a place of business at 5400 Bayfront Plaza, Santa Clara, California 95052-8145, (hereinafter termed "Assignor"), owns the entire right, title, and interest in the inventions described invention below (hereinafter "Said Inventions.")

# TITLE See Exhibit A

X for which an application for United States Patent was filed on <u>See Exhib</u> See Exhibit A	bit A. Application No.
for which an application for a United States Patent was executed on	, and
WHEREAS, <u>PALM</u> , <u>Inc.</u> , having a place of business at <u>5470 Great An</u> <u>California 95052</u> , (hereinafter termed "Assignce"), is desirous of acquiring a positile and interest in and to Said Inventions, and in and to any and all patent applicates and other forms of protection (hereinafter termed "patents") thereon gand foreign countries.	rtion of the Assignor's right, ations, patents, inventor's
NOW, THEREFORE, in consideration of good and valuable consideration	n acknowledged by said

NOW, THEREFORE, in consideration of good and valuable consideration acknowledged by said Assignor to have been received in full from said Assignee:

- 1. Said Assignor does hereby sell, assign, transfer and convey unto said Assignee the entire right, title and interest (a) in and to Said Inventions; (b) in and to all rights to apply for foreign patents on Said Inventions pursuant to the International Convention for the Protection of Industrial Property or otherwise; (c) in and to any and all applications filed and any and all patents granted on Said Inventions in the United States or any foreign country, including each and every application filed and each and every patent granted on any application which is a divisional, substitution, continuation, or continuation-in-part of any of said applications; and (d) in and to each and every reissue or extensions of any of said patents.
- 2. Said Assignor hereby covenants and agrees to cooperate with said Assignee to enable said Assignee, to enjoy to the fullest extent the right, title and interest herein conveyed in the United States and foreign countries. Such cooperation by the Assignor shall include prompt production of pertinent facts and documents, giving of testimony, execution of petitions, oaths, specifications, declarations or other papers, and other assistance all to the extent deemed necessary or desirable by the parties (a) for perfecting in said Assignee the right, title and interest herein conveyed; (b) for prosecuting any of said applications; (c) for filing and prosecuting substitute, divisional, continuing or additional applications covering Said Inventions; (d) for filing and prosecuting applications for reissuance of any said patents; (e) for interference or other priority proceedings involving Said Inventions; and (f) for legal proceedings involving Said Inventions and any applications therefor and any patents granted thereon, including without limitation reissues and reexaminations, opposition proceedings, cancellation proceedings, priority contests, public use proceedings, infringement actions and court actions.
- 3. The terms and covenants of this assignment shall inure to the benefit of said Assignee, its successors, assigns and other legal representatives, and shall be binding upon the Assignor, its successors, assigns and other legal representatives.
- 4. Said Assignor hereby warrants and represents that the Assignor has not entered and will not enter into any assignment, contract, or understanding in conflict herewith.

IN WITNESS WHEREOF, said Assignor has executed and delivered this instrument to said Assignee as of the date written below.

ASSIGNEE NAME	ASSIGNOR NAME
By: Steven Yu	By: Mark Michael
Signature: Stephen Vi	Signature: Mahluhael
Title: UP General Course ! Secretary	TIME: SENIOR VP. GENERAL COUNSEL
Date: June 22, 2000	Date: JUNE 21, 2000



Palm, Inc. Bilibit A

PALM Ref#	CASE			ING OAT PATENT HISSUE DAT		INVENTOR
1707 PALM,US.P	21216-70	FOR A DOCK PORT	09/037,195 (03/	C9/1998	9290/0760	
***************************************	~~~~				, inv	CONT. VATE, RICARDO A
					ril	ALE RICANIAL A
TOLPALM US.P	15216-70	US - METHOD AND	99,047,742 (03/	29/1998	8218/00111	
	1	APPARATUS FOR	,	•		
	4	INTERACTING WITH A				
	1	PORTABLE COMPUTER	4 1	:	:	
	Ŧ	÷	1		•	
	i	†				· · · · · · · · · · · · · · · · · · ·
1742.PALMLUS.P	25216-703		09/087,515 : 05/	W1994	9241/0759	····
	1	APPARATUS FOR			1	
	1	COMMUNICATING	1		I	
	ì		: 1	•		
	Ė	LOW BANDWIDTH		ĭ		
	1	ICOMMUNICATIONS	· ;	i		
	!	NETWORKS	:	1	i	
					inve	nior
			***************************************		<u>, hợ</u>	KINS JEFRHEYA
					LIN-	USE SCOTT
					7(5)	FER. IQE
TSI PALMUS P	25216-704	IUS - METHOD AND	09/067,552 05/2	19/1991	9217/0598	
		APPARATUS FOR				
		WIRELESS INTERNET	:			
	1	ACCESS	i			
					litie	71CT
		<u> </u>			HA)	VKSNS JEST
745.PALM.US.P	25216-705	IUS - USER SPECIFIC	CO-087.155 105/2	9/1908 1	9241/0701	
***************************************		LOCATION		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	3241/0/01	
	ì	INFORMATION		,		
······································	<u></u>		· · · · · · · · · · · · · · · · · · ·			4141
					LISO CONTRACTOR OF THE CONTRAC	KE SCOTT
FAR PALMAUS P		IUS - METHOD OF				
ACCIA CM, US, P	232104700		09/322.635 (CS/2)	1/1999	10091/0014	
		EXTRACTING BITS FROM MODULATED		1		
	•	WAVEFORMS	1			
	1	, WATEFORMS				
*******		- ···· · <u>- ····</u>			CA I	RABBANT GARY
					VER	LAISCHUSCH ED
4k Palblus.P	25216-707		9321.914 03/28	V1999	10251/0435	
		APPARATUS FOR				
		MAINTAINING A UNIFIED VIEW OF				
		MULTIPLE MAILBOXES				
		<del></del>			inver	ZEV. MICHAEL
					LINC	KE SCOTT
					TOTO	KE SCOTT ), GREGORY M
IR PALM.US.P	35316 300	US - METHOD, SYSTEM O	OMBN 614 -42	44Ans		
**************************************	15510-10E	AND APPARATUS FOR	reiv8 (,30) 183/29.	11342	2200142	
		PACKET MINIMIZED				
	*	COMMUNICATIONS		,		
					- Cren	VICE ISSESSED
					LINC	KINS JEFFREYA.
					MARI	ANEITI RON
D.PALACUS.P	75716 900	ME VEYNOR AND	mar and are	153		
U.P.LALUS.P		US - METHOD AND U SYSTEM FOR SECURE	vered: BBB cause	LIANS B	242/003B	
		COMMUNICATIONS				
		FONDSCHIEW HOSE				
	**************************************				mvent	E SCOTT
			····		IRAIN	ANETTI ROS

### Palm, Inc. Exhibit A

PALM Ref #	CASE	tiflé	. SERIAL # ILING DAT	PATENT	ISSUE DAT	TEELFRA	INVENTOR
739.PALNIUS.DES	13216-710	US (DESIGN) HANDHELD COMPUTER	29/084,793 (60,00/1998	D468,021	64/11/1999	9323/0403	
							inventor
							HAITANI ROR
			· · · · · · · · · · · · · · · · · · ·				PENATE RICARDO A
							PENATE RICARDO A SANDHU, KULBIR
740 PALALUS DES	·25216-711 ;	US (DESIGN) CRADLE FOR A HANDHELD COMPUTER	1259/084,784 (03/05/1998		·02/22/2000	9246/0443	
		COMPUTER	.!	1			Javeniae
							GROVE DALLAS
			†				GROVE DALLAS PENATE RICARDO A
	<del></del>		·				SANDHU KULDIR
737.PALMLUS.P	25216-713 i	US - COLLAPSING EVENT DISPLAY FOR SMALL SCREEN	09/037,157 (03/09/199)	6014 <b>41</b> 6	.03/07/2000	9394/0985	1
		COMPUTER	,				‡
							loventor
							HAITAM, ROR LAMB, ART
							FORD, SAL
985 PALNI US.F	23216-713	US (DESIGN) WIRELESS HANDHELD COMPUTER	29/095,841 110/30/1998			9560/0961	)
			•				ļ
	<del></del>		,			9550/0967	linveneer
	······································					8561/0008	IARJOMAND, HAMID G
	Ī		1 !	************	······································	9560/0950	CANOVA IR FRANCIS
	į		1			9798/0733	CHEBELEU, LIVIUS
	1		· · · · · · · · · · · · · · · · · · ·				ELLIOIT, STEVEN O.
		<del></del>	· · · · · · · · · · · · · · · · · · ·				GROYE DALLAS HAWKINS JEFFREY C
							LINCKE SCOTT
	**************************************						SANDHU, KULBIR
	· 1						ISIPHER JOSEPH K IVERTATSCHITSCH, ED
	<u></u>						PENINISCHIICH, EU
78),PALMLUS.P	25216-714	US - METHOD AND APPARATUS FOR REDUCING POWER CONSUMPTION IN A ROAMING PORTABLE COMMUNICATION DEVICE	G9/321,647 - G5/24/1999			10219/0716	
							BROWN, JOHN RICHAR
							ELLIOTT, STEVE OLIVE
94.PALM,US.P	25216-214	US - APPARATUS FOR	100/181 273   IANA/1800		·	9557/08071	<u>,</u>
ing is adopted to prove		POWER MANAGEMENT OF ELECTRICAL SYSTEMS				1	
							spenior
							BUXTON BERTRAM
B.PALSI US P		US - ANTENNA DETACHMENT MECHANISMS AND METHODS	05/114,439 (07/13/1993		***************************************	9744/0028	
						9928/04431	nventor
			**************************************		******		CANOVA JR. FRANCIS J
							CHEBELEU, LIVIUS
							SANDHU KULBIR

Palm, Inc. Ethibit A

PALM Ref #	CASE	ı mue	SERAL#	TUNG DAT	PATENT	JISSUE DAT	ICELIFRA I	NOTHEVEN
1814.PALMLUS.P	25216-717	LS - METHOD, SYSTEM AND APPARATUS USING A SENSORY CUSTO INDICATE SUBSEQUENT ACTION CHARACTERISTICS FOR DATA COMMUNICATIONS		10.75/199a	*		9720:0764	
	ı						i I	
	! 						!	Inventor
							-	LINCXE, SCOTT D. MARJANETTI, RON
					1			SIPHER ICSUPHIC
2024.PALM.US.P	23216-718	US - SYSTEM AND METHOD FOR DETECTION OF AN	693,997,063	01/21/1999			10110/062	
	i !	ACCESSORY DEVICE CONNECTED TO A PORTABLE COMPUTER			•		:	
								CANOVA IR FRANCIS I
								IONNSON, SCOTT R
							I	LEMKE STEVENC LUNSFORD, FRICM
							<u> </u>	OSBORN, NEAL
1986,PALM,US.P	25216-719	CS - HANDHELD COMPUTER	09/344,440	02/04/1999	i L		0767/0241	
·					1		18787/0373	
							<del></del>	BOYLE DENNIS J. CANOVA JR. LEANCIS L.
	,				1	<u> </u>	<u> </u>	PRANCAVILLA MADRLEI
					<del> </del>		<del>                                     </del>	HAN, AMY A! YEL HAWKINS, IF FIREY A NEIST, TRACE ANGELA
								NEIST, TRACLANGULA
					-			TAL ELISHA AVRAHAM TWISS ROBERT G
1987,PALM.US.P	25216-720	L'S - METHOD OF OPERATING STYLUS	09/201.440	11/20/1998			9755/0408	
		O) Elottino at the a	····		<u> </u>		10065/023	inventor
								CALWET MARIAN HAN, AMY AIMEL
								LUNSFORD, FRIC M. NEIST, TRACLANGELA TAL EUSHA AVRABAM.
					ł		1	TWISS, RODERT C.
1918 PALM.US.P	25216-721	US - HANDHELD COMPUTER	09/245,781	02/04/1999			9705/0050	
							97550068	
								EOYLE DENNISI CANOVA IR FRANCISI FRANCAVILLA MADELEI HAN AMY AIMEI
				,				HAWKINS JEFFREY A NEIST TRACT ANGELA TAL FLISHA AYRAHAM
issp.palm US.p	15116-712	US - HANDHELD COMPUTER	09/244.613	02.04/1999			9763/0922	TWISS, ROBERT G.
		CONFOLER						NOYLE BLNNIST
								TABLES AND LINES OF STATE
								HAN, AMY AIMEL HAWKINS, JEFFREY C
								NEIST TRACI ANGELA
				<del></del>				TAL ELISHA AYRAHAM TWISS ROBERT O

Palm, lor. Sihibit A

PALM Ref #	CASE #	TITLE	SERIAL B   RING OAT IPA			WVENTOR
021.PACM.US.P		US - CRADLE WITH COMBINED STATUS INDICATOR LIGHT AND STYLUS HOLDER	00/387/223 :04/01/1959			ounder.
		······································		į,		OYLE DENNIS I.
						ANOVAJR FRANCIS J. HAN, AMY AIME
		·······				HAN, AMY AIME!
						LINSFORD, ENIC M. NEIST, TRACI ANGELA
						TAL ELISHA AYBAHAM
		,				TWISS, ROBERT G
990 PALM.US.P		KUS - BUTTON HVOT	09/201,630 : 11/30/1991		10074/0325	
	Market Town			<u> </u>		HAN AMY AIMEL
					······································	NEIST TRACI ANGELA
	<u> </u>	<u> </u>		1		NEIST TRACI ANGELA PENATE RICARDO A
	<u> </u>					TWISS ROBERT G.
1279.PALM.US.P		US - METHOD AND APPARATUS FOR SOPTWARE CONTROL OF VIEWING PARAMETERS	09/29L535  04/22/1 <del>999</del>		10151/0043	
						insentat
						CANQUA IR FRANCIS ). TWISS ROHERT G
						DWISS, ROBERT G.
					9560/0968	
1981,PALM.US.DES	25216-726	JUS (DESIGN) CRADLE FOR USE WITH A HANDHELD COMPUTER DEVICE	29/095.810 (10/30/1998 - (D-	113,162  07/30/1999	426ChOAPE	
						BOYLE DENNIS I
		*				HAN AUV AIMFI
		-		7		HAN AMY AIMEI HEIST, TRACY ANGELA
				-		TAL ELISHA AVRAHAM
	*	*	*****	1		TWISS ROBERT C.
		<u> </u>				
1984 PALMIUS DES	25216-727	HANDHELD	.D. 1991 WEVEL CONTROL	115,001.  11/02/1999	9359/0785	
		.COMPUTER DEVICE			9569/0732	Inventor
						BOYLE DENNIS
				1	100077031	
						GODEE 1005T
						HAN, AMY AIMEL
						NEIST, TRACY ANGELA
						NEIST, TRACY ANGELA
						NEIST, TRACY ANGELA TAL ELISHA AVRAHAM
2019,PALM.ÚS.P	25216-724	US - CONNECTOR FOR HANDRELD :COMPUTER	09/484,016 -01/18/2000	h		NEIST TRACY ANGELA TAL ELISHA AVRAHAM TWISS ROBERT G.
2019,PALM,US.P	25216-724	HANDHELD	09/484,066 -01//£1/2000	b		NEIST TRACY ANGELA TAL ELISHA AYRAHAM TWISS ROBERT G.
5019,PALM,ÚS.P	25216-724	HANDHELD	09/484,056 +01/54/2000	h		NEIST. TRACY ANGELA TAL ELISHA AYRAHAM TWISS, ROBERT G.  FRANCIS J.  CANQYA JR. FRANCIS J.
dia.palm.Us.p	25216-724	HANDHELD	09/484,0E6 -01/18/2000	b		NEIST. TRACY ANGELA TAIL ELISHA AYRAHAM TWISS, ROBERT G.  FRANCIS J. CANOVA JR. FRANCIS J. OS BORN, NEIL A. TWISS, ROBERT G.
DISPALM.US.P	25216-724	HANDHELD	09/484,066 -01/51/2000	b b		NEIST. TRACY ANGELA TAL ELISHA AYRAHAM TWISS, ROBERT G.  FRANCIS J.  CANQYA JR. FRANCIS J.
2019.PALM.ŪS.P	25216-723	HANDHELD	09/484,056 +01/51/2000			NEIST. TRACY ANGELA TAIL ELISHA AYRAHAM TWISS, ROBERT G.  CANOVA IR. FRANCIS J. OSBORN. NEIL A. TWISS. ROBERT G. TWYMAN, NICHOLAS
2019.PALM.ÚS.P		HANDHELD	09/484,056 +01/54/2000  09/309,750 (QV/11/1999		10154-027	NEIST. TRACY ANGELA TAIL ELISHA AYRAHAM TWISS, ROBERT G.  CANOYA IR. FRANCIS J. O'SBORN NEIL A. TWISS, ROBERT G. TWYMAN, NICHOLAS
		HANDHELD ;COMPUTER  US - METHOD AND APPARATUS FOR PROVIDING SCALING			10156-027/	NEIST. TRACY ANGELA TAIL ELISHA AYRAHAM TWISS, ROBERT G.  CANOYA IR. FRANCIS J. O'SBORN NEIL A. TWISS, ROBERT G. TWYMAN, NICHOLAS
		HANDHELD ;COMPUTER  US - METHOD AND APPARATUS FOR PROVIDING SCALING			10156-027/	NEIST. TRACY ANGELA TAIL ELISHA AYRAHAM TWISS, ROBERT G.  CANOVA IR. FRANCIS J. OSBORN. NEIL A. TWISS. ROBERT G. TWYMAN, NICHOLAS
2305.PALM.US.P	25216-729	HANDHELD ;COMPUTER  US - METHOD AND APPARATUS FOR PROVIDING SCALING			10158-027/	NEIST. TRACY ANGELA TAL ELISHA AYRAHAM TWISS, ROBERT G.  CANOVA JR. FRANCIS J. OSBORN NEIL A. TWISS, ROBERT G. TWISS, ROBERT G. TWYMAN, NICKOLAS  CANOVA JR. FRANCIS J. OSBORN NEIL A. TWISS, ROBERT G. TWYMAN, NICKOLAS
2305.PALM.US.P	25216-729	US - METHOD AND APPARATUS FOR PROVIDING SCAUNG OF A DISPLAY  IUS - DUAL STYLE CONNECTOR FOR HANDHELD	09/709,750 iQV/11/1999			NEIST. TRACY ANGELA TAL ELISHA AYRAHAM TWISS, ROBERT G.  CANOVA IR. FRANCIS J. OSBORN NEIL A. TWISS, ROBERT G. TWYMAN, NICHOLAS  DOBORN SELLA TWISS, ROBERT G. TWYMAN, NICHOLAS
Z305.PALM.US.P	25216-729	US - METHOD AND APPARATUS FOR PROVIDING SCAUNG OF A DISPLAY  IUS - DUAL STYLE CONNECTOR FOR HANDHELD	09/709,750 iQV/11/1999			NEIST JEACY ANGELA JAL ELISHA AYRAHAM TWISS, ROBERT G. CANOVA JE, FRANCIS J. OYBORN NEILA TWISS, ROBERT G. TWYMAN, NICKOLAS  LEMKE STEVEN C.
Z305.PALM.US.P	25216-729	US - METHOD AND APPARATUS FOR PROVIDING SCAUNG OF A DISPLAY  IUS - DUAL STYLE CONNECTOR FOR HANDHELD	09/709,750 iQV/11/1999			NEIST. TRACY ANGELA TAIL ELISHA AVRAHAM TWISS, ROBERT G.  CANOVA JR. FRANCIS J. OSBORN, NEILA TWISS, ROBERT G. TWYMAN, NICHOLAS  CAROVA JR. STEVEN C.  COVILE DENNIS CANOVA JR. FRANCIS J.
2305.PALM.US.P	25216-729	US - METHOD AND APPARATUS FOR PROVIDING SCAUNG OF A DISPLAY  IUS - DUAL STYLE CONNECTOR FOR HANDHELD	09/709,750 iQV/11/1999			NEIST TRACY ANGELA TAL ELISHA AYRAHAM TWISS, ROBERT G. CANQUAIR, FRANCIS J. OXBORN NELLA. TWISS, ROBERT G. TWYMAN, NICKOLAS  CAROLIC. LEMKE STEVEN C.

### Palm, Inc. Rehibit A

PALM REF	CASE	# MILE	SERIAL #   ILING DAT  PAT	'ENT  ISSUE DAT  EELIFRA	INVENTOR
2050.PALM.US.P	25216-73	LUS - METHOD AND LAPPARATUS FOR LUSING RESIDUAL ENERGY IN A BATTERY-POWERED COMPUTER	09/321,686 03/23/1999	. 10230.02	
	***************************************			10230/03	3 linventar
					CANOVA IR FRANCIS I
					LEMKE STEVE
		****			OSBORN NEAL
					TWYMAN BICK
2063.PALM.US.P	25216-732	ASSEMBLY	08\537*2** (CO\18\1888	0865093	
					ROWE RICHARD SANDHU KULSIR
				· · · · · · · · · · · · · · · · · · ·	SANDHU KULBIR
228 I. PALM, US. P	25216-711 i	*US - METHOD, APPARATUS, AND SYSTEM FOR SELECTION OF A PORT FOR DATA EXCHANGE		10038:09	15
					inventor
······································	······································				HAMPSON ADAM D
					LEMKE STEVEN C
					THOMPSON BRUCE G.
	1				·WITTE, WILLIAM C.
azi,Palm.US.P	23216-734	US - DETACHABLE SECUREMENT OF AN ACCESSORY DEVICE	09/21/200 EEC.E1 EVIO	15267/067	
	1	TO A HANDHELD COMPUTER	* ·		
					CANOVAJR FRANCIS J.
			*		FRANCAVILLA MADELE
					OSBORN, NEIL
					URBAN ALAN
aze Palmi, us. P	25216-735	US - SMART ANTENNA CONNECT MECHANISM TO ACHIEVE SIGNAL INTEGRITY WITHOUT AFFECTING VOLTAGE STANDING WAYE RATIO		\$360/0409	
	†		<u> </u>	8972/0824	inventor
					BUXTON BERTRAM CHERELEU LIVIUS SANDHU KULBIR
24.PALMIUS.F		US - PORYABLE COMPUTER WITH DIFFERIONTIATED TIME. OUT FEATURE	09/296,017 04/21/1999	10 109/0403	
					Invection
	**************************************				IOHNSON, SCOTT
					LEMKE STEVE LUNSPORD, FRIC M.
					MASIENETTUL RONALD
				د	DSBOZN, NEAL A. [WYMAN, NICHOLAS
HPALMUS DES		US (DESIGN) COMPUTER ICON FOR A DISPLAY SCREEN	9/100.980 62/22/1999	10203/0519	
UPALMUS DES		COMPUTER ICON FOR	9/100,980 (2/22/1999		

#### Palm, Inc.

#### MEMBER

54.445.44	CASE #	TITLE	SERIAL P	ILING DAT	PATENT	BESUE DAT	IEEUFRA	INVENTOR
PALM Ref#	:					02/29/2000		
SS.PALM US.DES	25216-738	US (DESIGN)		02(22/1999	12421231	AT. TAI YEAR		1
		COMPUTER ICON FOR A DISPLAY SCREEN						i
		V Digitari Schrie	j	!		1	1	i .
								ONVENEERG CAROLL
								HAITAN ROR
IOA.PALALUS.P	15316-119	IUS - METHOD AND	69/403,382	01/13/2000	T	,	ı	•
ION'AVITAL FAIL	Zamen	APPARATUS FOR	1				i	1
		PRESERVING CHANGE	52	!		:	į	į
		TO DATA			,			Unventor
						7		LEMNE STEVENE
							18833/000	11
472 PALALL'S.CI	:25216-740	US - DUAL ACTION	89/271,057	(DATE: (333)	,	ŧ	10000000	` <u>`</u>
		STYLUS FURA			-1		1	•
	:	HANDHELD		i	1		i	i
		COMPUTER		·				deventue
						·	1	CANOVA IR FRANCIS I LUNSFORD ERICM
				<del>-</del>				
	*****	US - SYSTEM AND	09/298.113	104/23/1999		:	10063/05	31
121.PALM.LS.P	15215-741	METHOD FOR					1	
	•	DETECTION OF AN					•	
		ACCESSORY DEVICE					:	
	•	CONNECTION STATUS		1		•	•	
				1				Investor
							***************************************	CANOVAIR FRANCIS. JOHNSON, SCOTT R
								ILEMKE STEVENS
				-				LUNSFORD, ENC.M.
								OSBORN NEALA
	1					1		
425.PAL31.US.P	25216-742		N.07451,635	111/30/1599		1		·
		ACCESSORY FOR		i	<b>:</b>	1	i	1
		'HANDHELO		ŧ		;	1	1
		COMPUTER		i	!	1	t	ì
		CONVERTER		İ	i	Ì	1	i
		COMATICIEN			i	ļ	1	<u></u>
								inverse - course
						- J		CANOVA IR FRANCIS ILUNSFORD, ERIC NL
		<del></del>		<del></del>	<del></del>			
	25216.747	US - COVER FOR A	CH1451,630	111/00/1999	7 !	1		
2C34 PALALUS P	13210-143	HANDHELD		i	:	1		•
		COMPLITER		1				
								CANOVA IR FRANCIS
								FRANCAVILLA MADZ
								HAN, AMY AIME LUNSFORD, ERIC M
								LOGSTONEY ENE IN
		George (CS)	10/114 771	11/20/1995	5			***************************************
2130 PALNI US DES	13116-745	US (DESIGN) COMMUNICATION	231113,771	, , , , , , , , , , , , , , , , , , , ,			_	
		ACCESSORY DEVICE		:		4	•	
		FOR HANDHELD				•	į	•
		COMPUTER		:	1		,	
								FRANCAVILLA MADI
			······································	-				STOWERS DAVID
								ubban alan
							'C10364	dese
2596.PALMILS P	25216-747	US - POWER MANAGE	(D 000)14"22	2 :00/23/199	,	,	•	• • • • • • • • • • • • • • • • • • • •
		PERIPHERAL		•	•	,		
		COMMUNICATIONS						
								TOTAL DICK IESSO I
							1	DONALDSON JESSEL
								71.7 - M M.T. 19-4
2543.PALM.L3.C1	25216-767	US - SOFTWARE-BAS	ED 09/505.44	5 (02/15/200	o .			
ZS43,PALNI,CSIC+	23210-70	VOLTAGE DETECTIO	N					
		TO RESERVE DEVICE						
		POWER UPON						
		SHUTDOWN						
								inventor
								CANOVA IR FRANCE
								LUNSHORD ENG M
								OSPIORNE NEAL
								THYMAN NICHOLAS

Palm, Inc. Ethibit A

9037.PALM, US.CI 9039.PALM, US.P	25216-773	US - SOFTWARE SCREEN INVERSION TO IMPROVE DEVICE DISPLAY READABILITY IN MARGINAL LIGHTING SITUATIONS  :US - METHOD AND 'AFPARATUS FOR HANDWRITING INPUT ON A PEN BASED PALMTOP COMPUTING DEVICE  US - METHOD AND AFPARATUS FOR SYNCHRONIZING INFORMATION ON TWO DIFFERENT COMPUTER SYSTEMS	OMEGS,453	G2/G2/ECO		C3:10/1998	777340171	INVENIOR DONN, TESSE PA DONNSON, SCOTT JOHNSON, SUENA
9039.PÄĹM-US.P	25216-773	LIGHTING SITUATIONS  US - METHOD AND  'APPARATUS FOR HANDWRITING INPUT ON A PEN BASED PALMTOP COMPUTING DEVICE  US - METHOD AND APPARATUS FOR SYNCHRONIZING INFORMATION ON TWO DIFFERENT	ONE03,453		*5727292	ca:tari958		DONALDSON, JESSÉ PA JOHNSON, SOUT JOHNSON, SUENA
XI)9.PALM US.P	25216-773	AFFARATUS FOR HANDWRITING INPUT ON A PEN BASED PALMITOP COMPUTING DEVICE  US - METHOD AND APPARATUS FOR SYNCHRONIZING INFORMATION ON TWO DIFFERENT			\$72710:	ca:rarissa		DONALDSON, JESSÉ PA JOHNSON, SOUT JOHNSON, SUENA
9039.PAĹM-US.P	25216-773	AFFARATUS FOR HANDWRITING INPUT ON A PEN BASED PALMITOP COMPUTING DEVICE  US - METHOD AND APPARATUS FOR SYNCHRONIZING INFORMATION ON TWO DIFFERENT			572710:	carebri958		HATTANI, ROB
9039.PÄĹM-US.P	25216-773	AFFARATUS FOR HANDWRITING INPUT ON A PEN BASED PALMITOP COMPUTING DEVICE  US - METHOD AND APPARATUS FOR SYNCHRONIZING INFORMATION ON TWO DIFFERENT			5727292	carearies a		HATAN, ROB
	3	HANDWRITING INPUT ON A PEN BASED PALMTOP COMPUTING DEVICE  US - METHOD AND APPARATUS FOR SYNCHRONIZING INFORMATION ON TWO DIFFERENT	C3/344,927	(D) E) 1995	5727203	C3.78/1958		HAITANI, ROB
	3	PALMTOP COMPUTING DEVICE  US - METHOD AND APPARATUS FOR SYNCHRONIZING INFORMATION ON TWO DIFFERENT	C3/344,927		5727292	CT/UNISSM		HAITANI, ROB
	3	US - METHOD AND APPARATUS FOR SYNCHRONIZING INFORMATION ON TWO DIFFERENT	C3/344,927	-(W1B)1995	*5727293	c3./EB/1953		HAITANI, ROB
	3	APPARATUS FOR SYNCHRONIZING INFORMATION ON TWO DIFFERENT	C3/544,927	. (m.i f.) 1893	·5727202	C3:10/1958		
	3	APPARATUS FOR SYNCHRONIZING INFORMATION ON TWO DIFFERENT	C3/344,927	1011)993	·5727292	CELEBITISSE		
9939, PALM.US.C1	25216-714	INFORMATION ON TWO DIFFERENT			1		ŧ	
9039.PACM.US.C1	25216-774				1			
9019,PALM.US.C1	125218-774				ì		[	1
90J9.PALM.US.C1	25216-774				i,			NUCALA, GREGORY R.
		US - METHOD AND	08/947,215	10/04/1997	3812489	11:00/1958		
		APPARATUS FOR		• t			ì	t t
1	İ	INFORMATION ON TWO DIFFERENT		1	1		-	:
i		COMPUTER SYSTEMS					1	i
								KULALA GREGORYR
POP.PALM.US.C3	232t6-775		09/132,815	032/12/1998	<del>                                     </del>			i
		APPARATUS FOR SYNCHRONIZING		•				,
		INFORMATION ON TWO DIFFERENT						
		COMPUTER SYSTEMS						
								KUCALA GREGORY R
OSE PALMIUS P			CE/542,053	10/13/1995	:5\$84323	03/16/1999		•
		METHOD AND APPARATUS FOR:	•		į			•
		SYNCHRONIZING FILES ON TWO DIFFERENT			i		•	
1		COMPUTER SYSTEMS	•					:
3								investor
								ALBANESE MICHAEL HAWKINS JEFF
OJA PALMIUSICI —		METHOD AND	03/072,274 :	05.04/1998	16000000	12.07/1999		
		APPARATUS FOR SYNCHRONIZATION OF TWO DIFFERENT					;	;
:		COMPUTER SYSTEMS						
								ALBANESE MICHAEL HAWKINS JEFFREY A

#### Palm, Inc.

#### Exhibit A

THE FALMUS P 13316-771 U.S. METHOD AND CAPACATOR 124001999 1250019				ELIDIUI A			-1 111111111111111111111111111111111111
APPARATIS FOR IMMEDIATE RESPONSE HANDWAITING BECOMMINISTSTEM HANDWAITING BECOMMINISTSTEM HANDWAITING H	PALM Ref#	CASE	TITLE	SERIAL # I ILING D	IAT PATENT	JISSUE DAT JEELIFRA	INVENTOR
MARIANETTI. RON  MARIAN	9082 PALM US.P	15216-778	APPARATUS FOR IMMEDIATE RESPONSE HANDWRITING RECOGNITION SYSTEM THAT HANDLES MULTIPLE	  -  -	96 3339138	103/30/1999	
MARIANETTI. RON  MARIAN		•	+				
MARIANETTI. RON  MARIAN					*****		HAITANI ROPERT Y
DESPALMUS CI 12316-775 U.S. METHOD AND 19923-1201 (010011999)  MATANA ROBERT R. RESPONSE   HANDWRITTING RECOGNITION 9YSTEM! THAT HANDLES MULTIPLE CHARACTER SETS   MULTIPLE CHARACTER SETS   MULTIPLE CHARACTER SETS   MULTIPLE CHARACTER SETS   MULTIPLE CHARACTER SETS   MULTIPLE CHARACTER SETS   MULTIPLE CHARACTER SETS   MULTIPLE CHARACTER SETS   MULTIPLE CHARACTER SETS   MULTIPLE CHARACTER SETS   MULTIPLE CHARACTER SETS   MULTIPLE CHARACTER SETS   MULTIPLE CHARACTER SETS   MULTIPLE CONFIDENCE		<del>!</del>					
IMAGENTE RESPONSE HANDERITISG RECOGNITION SYSTEM THAT HANDLES MULTIPLE CHARACTER SETS  MULTIPLE CHARACTER SETS  MULTIPLE CHARACTER SETS  MALABARETIL RON  MARAMETIL RON  MA			-10-1	Admid Roo Atmitte	Fr.Fr.		
MATANI, ROBERTY, MARANETIL RON  APPARATIS FOR APPARATIS FOR SYNCHRONIZEN AN EMAIL CLIEST DYA PORTABLE CONFUTER [SYSTEM WITH AN PORTABLE COMPUTER ]  SOSPALMUS.CI  2216-762 U.S. METHOD AND APPARATUS FOR NTERACTION WITH A PORTABLE COMPUTER [SYSTEM WITH AN PORTABLE COMPUTER I SYSTEM  MATANI, ROBERTY, MAYKINS, JEPPREY C  MAYKINS, JEPPREY C  MAYKINS, JEPPREY C  MAYKINS, JEPPREY C  JEPPREY C  MAYKINS, JEPPREY C  MAYKINS, JEPPREY C  MAYKINS, JEPPREY C  MAYKINS, JEPPREY C  JEPPREY	WOEZ-PALMIUS CI	23216-779	APPARATUS FOR IMMEDIATE RESPONSE HANDWRITING RECOGNITION SYSTEM THAT HANDLES MULTIPLE CHARACTER SETS		<del>39</del>		
MARIANETTI. RON  MARIANETTI. RON  APPARATUS FOR SYNCHRONIZHO AN   EMAIL CLIENT ON A   PORTABLE CONNUTER   SYSTEM WITH AN   EMAIL CLIENT ON A   DESKTOP COMPUTER   SYSTEM WITH AN   PORTABLE CONFUTER   SYSTEM WITH A   PORTABLE CONFUTER    DESPALMIUS.P   23216-781   U.S. METHOD AND   APPARATUS FOR   ENTERACTING WITH A   PORTABLE CONFUTER   SYSTEM    DESPALMIUS.C   23216-782   U.S. METHOD AND   APPARATUS FOR   PORTABLE CONFUTER   SYSTEM    DESPALMIUS.C   23216-782   U.S. METHOD AND   APPARATUS FOR   PORTABLE CONFUTER   SYSTEM    DESPALMIUS.C   23216-782   U.S. METHOD AND   APPARATUS FOR   PORTABLE CONFUTER   SYSTEM    DESPALMIUS.C   23216-783   U.S. METHOD AND   APPARATUS USING A   PARS THROUGH   PERSONAL COMPUTER   CONNECTED TO BOTH   A LOCAL   COMMUNICATION   LINK AND A   CONFIDER NETWORK   PRESONAL COMPUTER   CONNECTED TO BOTH   A LOCAL   COMMUNICATION   LINK AND A   COMPUTER NETWORK   PRESONAL COMPUTER   COMPUTER NETWORK   PRESONAL COMPUTER   COMPUTER NETWORK   PRESPICED   COMPUTER NETWORK   PRESPICED   COMPUTER WITH A   PORTABLE COMPUTER   COMPUTER WITH A   PORTABLE COMPUTER   AMENING AREDERY Y. AMENING AREDRY Y. AMENING AREDERY Y. AMENING AREDERY Y. AMENING AREDRY		<u> </u>					HATTANI BORFOTY
APPARATIS FOR SYNCHRONIZING AN EMAIL CLIENT ON A PORTABLE COMPUTER  SYSTEM WITH AN EMAIL CLIENT ON A DESKTOP COMPUTER  SYSTEM  DESKTOP COMPUTER  SYSTEM  DESTABLING WITH A PORTABLE COMPUTER  SYSTEM  DESTABLE COMPUTER  COMPUTER SYSTEM  DESTABLE COMPUTER  COMPUTER SYSTEM  DESTABLE COMPUTER  COMPUTER SYSTEM  DESTABLE COMPUTER  COMPUTER STANDORM  COMPUTER STANDORM  COMPUTER STANDORM  PERSONAL COMPUTER  COMPUTER STANDORM  COMPUTER STANDORM  PRESERVED							
APPARATIS FOR SYNCHRONIZING AN EMAIL CLIENT ON A PORTABLE COMPUTER  SYSTEM WITH AN EMAIL CLIENT ON A DESKTOP COMPUTER  SYSTEM  DESKTOP COMPUTER  SYSTEM  DESTABLING WITH A PORTABLE COMPUTER  SYSTEM  DESTABLE COMPUTER  COMPUTER SYSTEM  DESTABLE COMPUTER  COMPUTER SYSTEM  DESTABLE COMPUTER  COMPUTER SYSTEM  DESTABLE COMPUTER  COMPUTER STANDORM  COMPUTER STANDORM  COMPUTER STANDORM  PERSONAL COMPUTER  COMPUTER STANDORM  COMPUTER STANDORM  PRESERVED	GOES DATALLIS D	25216-780	JUS - METHOD AND	GE/790,622 -01/29/19	97		
DOS.PALM.US.P  33216-781   U.S. METHOD AND APPARATUS FOR INTERACTING WITH A PORTABLE COMPUTER SYSTEM  COS.PALM.US.CI   33216-782   U.S. METHOD AND APPARATUS FOR INTERACTING WITH A PORTABLE COMPUTER SYSTEM  COS.PALM.US.CI   33216-782   U.S. METHOD AND APPARATUS FOR SYSTEM  COS.PALM.US.CI   33216-782   U.S. METHOD AND APPARATUS FOR SYSTEM  COS.PALM.US.CI   33216-783   U.S. METHOD AND APPARATUS USING A PARATUS USI	SUBOLT MERICUS.		APPARATUS FOR SYNCHRONIZING AN EMAIL CLIENT ON A PORTABLE COMPUTER SYSTEM WITH AN EMAIL CLIENT ON A	1		h,	
OBS.PALM.US.P 25216-781 U.S. METHOD AND APPARATUS FOR INTERACTING WITH A PORTABLE COMPUTER SYSTEM HAWKINS. JEPTREY C HAWKINS. J		***************************************					inventor
OBS.PALM.US.P  25216-781   U.S. METHOD AND APPARATUS FOR INTERACTING WITH A PORTABLE COMPUTER SYSTEM  COS.PALM.US.CT  25216-782   U.S. METHOD AND APPARATUS FOR INTERACTING WITH A PORTABLE COMPUTER I SYSTEM  COS.PALM.US.CT  25216-782   U.S. METHOD AND APPARATUS FOR INTERACTING WITH A PORTABLE COMPUTER I SYSTEM  COS.PALM.US.P  25216-783   U.S. METHOD AND APPARATUS USING A PORTABLE COMPUTER I SYSTEM  COMPUTER OF APPARATUS USING A PASS THROUGH PERSONAL COMPUTER I CONNECTED TO BOTH I A LOCAL COMPUTER TO BOTH I A LOCAL COMPUTER WITH A PORTABLE CO				! !		*	SIPHER JOSEPH K
APPARATUS FOR INTERACTING WITH A PORTABLE COMPUTER SYSTEM  COS.PALM.US.CT 25216-762 U.S. METHOD AND GOVET2.079 - 0.0/10/1999 APPARATUS FOR INTERACTING WITH A PORTABLE COMPUTER I SYSTEM  COMPUTER SYSTEM  COMPUTER IS SYSTEM  COMPUTER IS SYSTEM  COMPUTER IS SYSTEM  COMPUTER IS SYSTEM  COMPUTER IS SYSTEM  COMPUTER IS COMPUTER I COMMUNICATION COMPUTER NETWORK I POR IDENTIFYING AND SYNCHRONIZING A PREFERED COMPUTER NETWORK I POR IDENTIFYING AND SYNCHRONIZING A PREFERED COMPUTER WITH A PORTABLE COMPUTER (AS AMENDED)  COMPUTER WITH A PORTABLE COMPUTER  CAS AMENDED)		1					
MATANL ROBERT Y. HAWKINS, JEFFREY C  COS.PALM.US.CI 23216-782 US - METHOD AND .09/272979 -03/19/1999  APPARATUS FOR	3083.PAEM.US.P	25216-781	APPARATUS FOR INTERACTING WITH A PORTABLE COMPUTER	01/29/15 01/29/16	97 5900875	02/04/1545	
HAWKINS, JEFFREY C  DOS, PALMUS, CI 23216-782 .US - METHOD AND .09/272,979 -03/19/1999  *APPARATUS FOR		3					MAITANN ROBERT Y
APPARATUS FOR INTERACTING WITHA A PORTABLE COMPUTER I SYSTEM  DOSAPALMUS.P 19216-713 US - METHOD AND 02/792.166 6006274 12/21/1990 APPARATUS USING A PASS THROUGH PERSONAL COMPUTER ! CONNECTED TO BOTH I A LOCAL COMMUNICATION LINK AND A COMPUTER NETWORK I POR IDENTIFYING AND SYNCIRONIZING A PREFERRED COMPUTER WITH A PORTABLE COMPUTER (AS AMENDED)  DOSAPAGE	<del></del>				t the second sec	HAWKINS, JEFFREY C	
HAUMIN JEPPREY C  HAWKIN JEPPREY C  B64.PALMUS.P  25216-763 US - METHOD AND GU792.166 .CE/792.166 .6006271 12/21/1990  APPARATIZ USING A PASS THROUGH PERSONAL COMPUTER! CONNECTED TO BOTH! A LOCAL COMMUNICATION LUNK AND A COMPUTER NETWORK! FOR IDENTIFYING AND! SYNCHRONIZING A PREFERZED COMPUTER WITH A PORTABLE COMPUTER (AS AMENDED)  FOYER MONTY HAWKINS JEPPREY C NOVAL OF GREENERY ROYER MONTY HAWKINS JEPPREY C NOVAL OF GREENERY ROYER MONTY HAWKINS JEPPREY C	9003.PALM.US.CI		APPARATUS FOR INTERACTING WITE A PORTABLE COMPUTER I		99		
HAWKINS, JEFFREY C  D64.PALM.US.P  25216-7k) US - METHOD AND OW792.166 .GE/792.166 .GO06271 .12/21/1990  APPARATUS USING A PASS THROUGH PERSONAL COMPUTER! CONNECTED TO BOTH I A LOCAL COMMUNICATION LINK AND A COMPUTER NETWORK I FOR IDENTIFYING AND I SYNCHRONIZING A PREFERRED -COMPUTER WITH A PORTABLE COMPUTER (AS AMENDED)  DEFINITE REPREY REPRE			//////				HALTANI ROBERT Y.
APPARATUS USING A PASS THROUGH PERSONAL COMPUTER! CONNECTED TO BOTH I A LOCAL COMMUNICATION LINK AND A COMPUTER NETWORK I FOR IDENTIFYING AND I SYNCHRONIZING A PREPERZED COMPUTER WITH A PORTABLE COMPUTER (AS AMENDED)  SYNCHRONIZING PROPERTY AS AMENDED I  COMPUTER WITH A PORTABLE COMPUTER (AS AMENDED)		;					Hawkins, Jepprey C.
ROYER MONTY MAWNINS, LEFTREY C. SUCALA GREGORY R	9064.PALM.US.P	v - dede - man Dr. Mandager - de - m - m.	APPARATUS USING A PASS THROUGH PERSONAL COMPUTER ! CONNECTED TO BOTH I A LOCAL COMMUNICATION LINK AND A COMPUTER RETWORK I POR IDENTIFYING AND I SYNCHRONIZING A PREFERRED COMPUTER WITH A PORTABLE COMPUTER	•	56 6006274	112/21/1990	
ROYER MONTY MAWNINS, LEFTREY C. SUCALA GREGORY R							
ROYER MONTY MAWNINS, LEFTREY C. SUCALA GREGORY R							
HAWKINS JEFFREY C NICALA GREGORY R							BOYER MONTY
SIFIER JOSEPH S. TYPER I USENVAG							HAWKING JEFFREY C.
							TZENG LIHAHYNG

#### Palm, Inc.

#### Exhibit A

			SERIAL # ILING DAT   PATEN	T IISSUE DAT	EELIFRA I	INVENTOR
PALM Ref	CASE #	TITLE				
OS4 PALMEUS.P	35216-744	US - METHOD AND	09/318,464 03/23/1999			
		APPARATUS FOR				
	-	SYNCHRONIZING A				
	•	PORTABLE COMPUTER SYSTEM WITH A				
	•	DESKTOP COMPUTER	1			
	*	SYSTEM		•		
					27.42	
		······				ER MONTY
					KIK	KING JEFFREY C.
						ER JOSEPH K.
					175	O. LIH-SHYNO
***************************************						
075.PALM.US.P	25216-T85	US - METHOD FOR	08/814,022 CI/10/1997			
		FINDING THE ADDRESS			ı	
	•	OF A WORKSTATION ASSIGNED A DYNAMIC			:	
		ADDRESS	•			
	,		1			
					livies	104
			-		ZEA	TOOK GAVIN MURS
		TIL 1.6-10-1	tarmes AS ALGARITOR			
641,PALALUS.P	25216-786	US - METHOD AND	05/014,076 -01/30/1998			•
		APPARATUS OF SYNCHRONIZING TWO				
	-	COMPUTER SYSTEMS				
		SUPPORTING				
		MULTIPLE			•	
		SYNCHRONIZATION				
		TECHNIQUES BY				
		USING	•			
		SYNCHRONIZATION			•	
		TRANSPORT MODULES	i		:	
	•	(AS AMENDED)	:			
					ı	
	1		I .			
						ASI BORERT V
						GILOV, VITALY
	<del></del>				LAN	D. ART
					MAR	IANETTI RON
					316.0	ENDRICK IAN
612 PALM US.C:	25216-727	US - METHOD AND	09/113,432 07/10/1998		10288/0689	
10-7-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	,2,2,10,10,1	APPARATUS FOR				
		UNIPIED EXTERNAL				
		AND INTERPROCESS				
	i	COMMUNICATIONS				
					in a vi	KINS JEFFREY C.
	******					OCK, GAVIN MURR
SI PALILUS P			AS-678 217 AA42414868			
	25210-788	US - METHOD AND	09/078,337   03/13/1994			
	25210-788	APPARATUS FOR				
	25210-788	APPARATUS FOR SERIAL PORT SHARING	!			
	25216-788	APPARATUS FOR SERIAL PORT SHARING				
	23216-788	APPARATUS FOR SERIAL PORT SHARING	!		PE A	YOCK GAVIN MURA
		APPARATUS FOR SERIAL PORT SHARING			PEA	YOCK GAVIN MURE
127. PALMUS DES		APPARATUS FOR SERIAL PORT SHARING US (DESIGN) ICON FOR			PEA	OCE GAVIN MURA
127.PALM.US DES		APPARATUS FOR SERIAL PORT SHARING US (DESIGN) ICON FOR A HANDHELD			PEA(	OCK GAVIN MURA
327.PALM.US DES		APPARATUS FOR SERIAL PORT SHARING US (DESIGN) ICON FOR A HANDHELD COMPUTER			PEA	OCK GAVIN MURR
327.FALM,US DES		APPARATUS FOR SERIAL PORT SHARING US (DESIGN) ICON FOR A HANDHELD			PEA	TOCK GAVIN MURE
337.PALM.US DES		APPARATUS FOR SERIAL PORT SHARING US (DESIGN) ICON FOR A HANDHELD COMPUTER			PEA	TOCK GAVIN MURI
327.PALM.US DES		APPARATUS FOR SERIAL PORT SHARING US (DESIGN) ICON FOR A HANDHELD COMPUTER			PEA*	TOCK GAVIN MURE
	125216-789	APPARATUS FOR SERIAL PORT SHARING US (DESIGN) ICON FOR A HANDHELD COMPUTER (CALCULATOR)	129/116,912 01/12/2000		PEAN THE STATE OF	TOCK GAVIN MURI
	125216-789	APPARATUS FOR SERIAL PORT SHARING US (DESIGN) ICON FOR A HANDHELD COMPUTER (CALCULATOR)			PEA*	TOCK GAVIN MURI
	125216-789	APPARATUS FOR SERIAL PORT SHARING US (DESIGN) ICON FOR A HANDHELO COMPUTER (CALCULATOR) US - COLLAPSING EVENT DISPLAY FOR	129/116,912 01/12/2000		PEAN THE STATE OF	TOCK GAVIN MURI
	125216-789	APPARATUS FOR SERIAL PORT SHARING US (DESIGN) ICON FOR A HANDHELD COMPUTER (CALCULATOR)  US - COLLAPSING EVENT DISPLAY FOR SMALL SCREEN	129/116,912 01/12/2000		PEAN THE STATE OF	TOCK GAVIN MURI
	125216-789	APPARATUS FOR SERIAL PORT SHARING US (DESIGN) ICON FOR A HANDHELO COMPUTER (CALCULATOR) US - COLLAPSING EVENT DISPLAY FOR	129/116,912 01/12/2000		PEA( GRE WAII) 10445/0122	COCK GAVIN MURI PARENG CAROL L ANI ROSEST Y.
	125216-789	APPARATUS FOR SERIAL PORT SHARING US (DESIGN) ICON FOR A HANDHELD COMPUTER (CALCULATOR)  US - COLLAPSING EVENT DISPLAY FOR SMALL SCREEN	129/116,912 01/12/2000		PEA(	PARENG CAROL L. ANI ROBERT Y.
337.PALM.US DES	125216-789	APPARATUS FOR SERIAL PORT SHARING US (DESIGN) ICON FOR A HANDHELD COMPUTER (CALCULATOR)  US - COLLAPSING EVENT DISPLAY FOR SMALL SCREEN	129/116,912 01/12/2000		PEA(	PARES CAROL L
737.FALM.US.C1	125216-789	APPARATUS FOR SERIAL PORT SHARING US (DESIGN) ICON FOR A HANDHELD COMPUTER (CALCULATOR)  US - COLLAPSING EVENT DISPLAY FOR SMALL SCREEN COMPUTER	129/ 18,918 01/12/2000 00/e55,837 12/07/1999		PEA(	PARENG CAROL L. ANI ROBERT Y.
	125216-789	APPARATUS FOR SERIAL PORT SHARING US (DESIGN) ICON FOR A HANDHELD COMPUTER (CALCULATOR)  US - COLLAPSING EVENT DISPLAY FOR SMALL SCREEN COMPUTER  US (DESIGN) ICON FOR	129/ 18,918 01/12/2000 00/e55,837 12/07/1999		PEA(	PARENG CAROL L. ANI ROBERT Y.
737.FALM.US.C1	125216-789	APPARATUS FOR SERIAL PORT SHARING  US (DESIGN) ICON FOR A HANDHELD COMPUTER (CALCULATOR)  US - COLLAPSING EVENT DISPLAY FOR SMALL SCREEN COMPUTER  US (DESIGN) ICON FOR A MANDHELD	129/ 18,918 01/12/2000 00/e55,837 12/07/1999		PEA(	PARENG CAROL L. ANI ROBERT Y.
III PALMUS.CI	125216-789	APPARATUS FOR SERIAL PORT SHARING US (DESIGN) ICON FOR A HANDHELD COMPUTER (CALCULATOR)  US - COLLAPSING EVENT DISPLAY FOR SMALL SCREEN COMPUTER  US (DESIGN) ICON FOR A HANDHELD COMPUTER (ADDRESS	129/ 18,918 01/12/2000 00/e55,837 12/07/1999		PEA(	PARENG CAROL L. ANI ROBERT Y.
737.FALM.US.C1	125216-789	APPARATUS FOR SERIAL PORT SHARING  US (DESIGN) ICON FOR A HANDHELD COMPUTER (CALCULATOR)  US - COLLAPSING EVENT DISPLAY FOR SMALL SCREEN COMPUTER  US (DESIGN) ICON FOR A MANDHELD	129/ 18,918 01/12/2000 00/e55,837 12/07/1999		PEA(   ITMENT   ITMEN	EMBERG CAROL L ANI ROMEZT Y.  ANI ROBERT Y.  B. ARTHUR C
737.FALM.US.C1	125216-789	APPARATUS FOR SERIAL PORT SHARING US (DESIGN) ICON FOR A HANDHELD COMPUTER (CALCULATOR)  US - COLLAPSING EVENT DISPLAY FOR SMALL SCREEN COMPUTER  US (DESIGN) ICON FOR A HANDHELD COMPUTER (ADDRESS	129/ 18,918 01/12/2000 00/e55,837 12/07/1999		PEAN  ITHER  GRE  WAD  104450122  HANI  LAM	PARENG CAROL L AND ROBERT Y.  AND ROBERT Y.  AND ARTHUR C
737.FALM.US.C1	125216-789	APPARATUS FOR SERIAL PORT SHARING US (DESIGN) ICON FOR A HANDHELD COMPUTER (CALCULATOR)  US - COLLAPSING EVENT DISPLAY FOR SMALL SCREEN COMPUTER  US (DESIGN) ICON FOR A HANDHELD COMPUTER (ADDRESS	129/ 18,918 01/12/2000 00/e55,837 12/07/1999		PEA(	EMBERG CAROL L ANI ROMEZT Y.  ANI ROBERT Y.  B. ARTHUR C

Palm. Inc. Erhibit A

PALM Refe	CASE #	TITLE	SERIAL #	KING DAT IPATENT	ISSUE DAT	EELIFRA	I WVENTOR
	100010 700	I CONTRACTOR OF THE PARTY OF TH	1				
2334,PALM.US.DES	£25216×792	IUS (DESIGN) ICON FOR	129/116/917	01/12/2000	1	i	
	,	A HANDHELD	•	1	ğ.	1	:
	:	COMPUTER (TO DO	Ī.		<b>F</b>	į	t
	ŧ	LIST	;		t	1	
		I			<del>                                     </del>		-civentor
		1			·		HAN AMY AIMEI
			***************************************	·			NEIST, TRACLANGELA
		~~~~	<del></del>				TAL ELISHA AYRAHAM
							TWISS, ROBERT C.
ASS PALMIUS DES	:23216-791	'US (DESIGN) ICON FOR I	29/116.923	0 M12/2000			
	•	A HANDHELD					
		COMPUTER				i	
		ICCHEDULE/CALENDA	į		1		
		R DISPLAY	1		į .		
	•	IR DISPLAY)			1		•
							irrenter
					1		HAN, AMY AIME
			1				NEIST TRACLANGELA
			<del></del>			<u> </u>	TAL ELISHA AVRAHAM TWISS, ROBERT G
	·***	· · · · · · · · · · · · · · · · · · ·	<del></del>		-		TWISS EQUERT G.
136.PALM.US.DES	25216-794	IUS (DESIGN) ICON FOR I	79/116 604	11/17/2000			
		A HANDHELD		MI 140 E040			
		COMPUTER IMEMO	!		į.	ì	
		ILIST ICON			·		
		(CELICON)	,		:		
		<u></u>		***************************************			Inventor
	<del></del>	ļ					HAN AMY AIME
<del></del>					· · · · · · · · · · · · · · · · · · ·		NEIST, TRACI ANGELA TAL, ELISHA AVRAHAM
	·····						<u>IAL, ELISHA AVRAHAM</u>
							TWISS ROBERT G
27.PALMLUS.P	23216-793	US - ENCASEMENT FORIC	oi ear chalec	2010200			
		HANDHELD :	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(m.) 1. madá			
		COMPUTER			•		
		COMPOTER					
	<del></del>						aranioe.
			·				CANDYA JR. FRANCIS J.
	<u></u>	· · · · · · · · · · · · · · · · · · ·			····		FRANÇAVILLA MADELEI
					<del></del>		HAN AMY AIMEI LUNIFORD, ERIC M
		**************************************					JRBAN ALAN
							APAG DIAN
OT.PALNUS.CI	25216-014	US - SLIDING DOOR 0	9/347,734 10	4/11/2000	***************************************		
			1				
	, i	FOR A DOCK PORT					
		FOR A DOCK PORT	<u> </u>		· · · · · · · · · · · · · · · · · · ·		Descript